SERVICE MANUAL



model PM330

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, MARANTZ part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

> MARANTZ S.A. EUROPEAN PARTS DEPARTMENT 2. Avenue Léopold III **B-7120 PERONNES-lez-BINCHE BELGIUM** TWX: 57589 SEPLT B

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

PARTS ORDERING:

Parts may be ordered from the following addresses:

EUROPE

MARANTZ S.A.

European Parts Department 2. Avenue Léopold III B-7120 Péronnes-lez-Binche Belgium

Telex: 57589

MARANTZ S.A.

326 Avenue Louise Bte 32 1050 Brussels Belgium

Telex: 26602

MARANTZ GERMANY GMBH

Max Planckstrasse, 22 6072 DREIEICH 1 West Germany

Telex: 4185316

MARANTZ NORSKE A.S. MARANTZ DENMARK

Refstadalleen 13 Oslo 5 Norway

Telex: 19659

MARANTZ FRANCE

4 Rue Bernard Palissy 92600 Asnières France

Telex: 611651

MARANTZ BELGIUM

Bregnerødvej 132b

3460 Birkerød

Telex: 39137

Denmark

45 Rue Auguste Van Zande 1080 Brussels Belgium

MARANTZ GMBH AUSTRIA

Wiedner Hauptstrasse 98 1050 Wien Austria Telex: 113583

MARANTZ SVENSKA A.B.

Svartviksvangen 56 Traneberg - Box 12016 16112 Bromma Sweden

Telex: 13449

MARANTZ AUDIO U.K. LTD.

Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW

Great Britain Telex: 935196

AUSTRALIA

MARANTZ AUSTRALIA PTY., LTD.

32 Cross Street Brookvale, N.S.W. 2100 Australia Telex: 24121

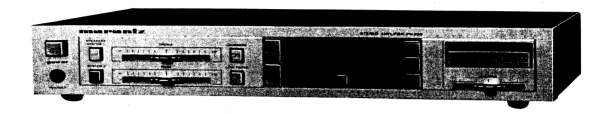
All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

> In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

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MODEL PM330 STEREO AMPLIFIER



INTRODUCTION

This service manual was prepared for use by Authorized Warranty Staions and contains service information for the Marantz Model PM330 Stereo Console Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

1. FUNCTION SWITCH

The function switches control a high voltage (25 V) type switching IC (LC7185H) to select one of the four inputs and the tape monitor channel which is selected with the TAPE OUT/MONITOR switch. The TAPE OUT/MONITOR switch controls a high voltage-type switching IC(LC4066 BH).

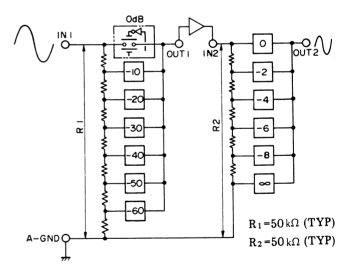
The source which is selected when the power switch was turned off is automatically reselected when the power is turned on.

The signals from the AUX, TUNER and TAPE (1) input terminals are applied to electronic switch QS01. The signal from the PHONO input terminals are amplified (35 dB) and equalized by equalizer amplifier Q401, then applied to electronic switch QS01.

The signals from the TAPE (2) IN terminals are applied to electronic switch QS02, then applied to QS01. The circuits to the TAPE (1) OUT terminals are switched with QS03 so that the signals are not fed back to TAPE (1) when TAPE (1) is selected with the function switch.

2. ELECTRONIC VOLUME CONTROL

Resistors connected in series which are switched by means of analog switches are used for the attenuator. The attenuator consists of two sections: one varies the degree of attenuation in 10 dB steps; the other varies it in 2 dB steps. With this attenuator, the degree of overall attenuation can be varied from 0 dB to -60 dB in 2 dB steps. The analog switches are controlled by an internal oscillator, and the degree of attenuation is automatically set to -40 dB when the power is turned on.



The volume level indicators are controlled by the volume control IC: this IC outputs a DC current at one of 13 levels (a multiple of 50 μ A) depending on the degree of attenuation.

A remote volume control terminal is provided on the rear panel so that the volume can be remotely controlled.

3. PREAMPLIFIER

The first stage of the preamplifier uses op-amplifier NJM 4560DD (selected for internal noise) (QE01) and has a gain of about 20 dB. Loudness control elements are inserted in the NF circuit of this stage so that frequency response is increased by 6 dB at 100 Hz.

The second stage is an NF type tone control circuit using op-amplifier NJM4558D (QE02). The frequency response can be varied with slide type potentiometers as shown below.

TREBLE ±10 dB at 10 kHz BASS ±10 dB at 100 Hz

4. MODE SWITCH CONTROLLER

The loudness control uses a slide switch with a stroke of 1.5 mm to control the loudness elements in stage 1 of the preamplifier.

The low filter circuit follows the 2nd stage of the preamplifier and has an attenuation of 3.5 dB at 50 Hz. The muting circuit following the low filter has an attenuation of -20 dB and is controlled by a slide switch with a stroke of 1.5 mm.

5. POWER AMPLIFIER

Hybrid IC STK-3042-IIA is used for the voltage amplifier, and the power amplifier stage uses discrete transistors. STK-3042-IIA is an improved version of STK-3042 and it shows good performance with pop noises. Thus, no muting relay is required for the PM330. The input stage of the power amplifier uses 2SD1302 (QK03 and QK04), which features low Vce saturation so that the output signal is muted when the function switch is operated or the power is turned on and off. (The gain is about 30 dB.) LED driver AN6886 (QX01) is used to indicate the power level in 5 steps.

6. SPEAKER

Two sets of speaker systems can be connected and selected with speaker switches 1 and 2. The headphone jack is always connected to the power amplifier.

7. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM330 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	Phono Amp./					
	Input Terminal	mounted	on	P.W.	Board	P400
2.	Main	mounted	on	P.W.	Board	P700
3.	Tone Amp	mounted	on	P.W.	Board	PE00
4.	Tone Volume	mounted	on	P.W.	Board	PE01
5.	Low Filter	mounted	on	P.W.	Board	PE02
6.	Tone Amp.					
	Volume Control	mounted	on	P.W.	Board	PE03
7.	Balance Volume	mounted	on	P.W.	Board	PG02
8.	Elect Volume Switch .	mounted	on	P.W.	Board	PG03
9.	Power Switch	mounted	on	P.W.	Board	PO00
10.	Speaker Switch	mounted	on	P.W.	Board	PT00
11.	Speaker Terminal	mounted	on	P.W.	Board	PV00
12.	Phone Jack	mounted	on	P.W.	Board	PW00
13.	Function					
	Power Disply	mounted	on	P.W.	Board	PX00
14.	Elect Volume LED					

8. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM330 Stereo Pre Main Amplifier.

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DC VTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer (0 ~ 140V AC, 10A)	Adjust level of primery power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

9. ADJUSTMENT PROCEDURES

1. Volume indicator level adjustment

- Apply an 1 kHz, 100 mV signal to the TUNER IN terminal. Leave the speaker terminal unloaded.
- Depress the UP side of the VOLUME UP/DOWN control until the output level stops increasing.
- 3) Depress the DOWN side until the volume level decreases by 2 steps (about $-4\ dB$).
- 4) Adjust RG24 (3 k Ω) to where 5 (green) LEDs of the volume indicator light.
- 5) Turn the power switch off and turn it on again. Confirm that 2 LEDs of the volume indicator light. Maximize the volume level and confirm that 5 LEDs of the volume indicator light.

2. Idling adjustment

- 1) Open all input and output terminals on the unit.
- Connect a digital voltmeter between the + and terminals of TP-1 for the L channel or between the + and - terminals of TP-2 for the R channel.
- 3) Adjust R729 (channel L) or R730 (channel R) so that the voltmeter reads 7 mV about 1 minute after the power has been turned on. (Note that the idling current is about 20 mA after the unit has warmed up.)

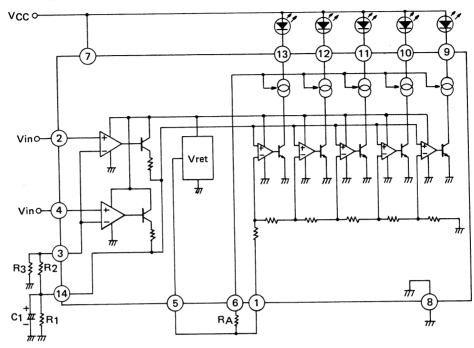
3. Power level indicator adjustment

- 1) Apply a 1 kHz, 170 mV signal to the TUNER IN (R) terminal. Connect an 8-ohm load to the speaker terminals.
- Increase the volume until 5 LEDs of the volume indicator light. Adjust RX05 so that the power level indicator reads 30 W (15.5 V).

10. CIRCUIT DESCRIPTION

10.1 AN6886 LED driver (QX01)

Block diagram



• Absolute reting (Ta=25°C)

Item	Symbol	Rating	Unit
Supply voltage	Vcc	18	V
LED drive terminal voltage	V9,10,11,12,13-8	18	V
LED drive terminal current	19,10,11,12,13	30	mA
Circuit voltage	V ₁₄₋₈	12	V
Reference voltage terminal output current	I 5	10	mA
RA Terminal Input current	16	10	mA
Allowable power dissipation	P _D	480	mW
Operating temperature	Topr	−30 ~ +75	°C
Storage temperature	Tstg	−55 ~ +150	°C

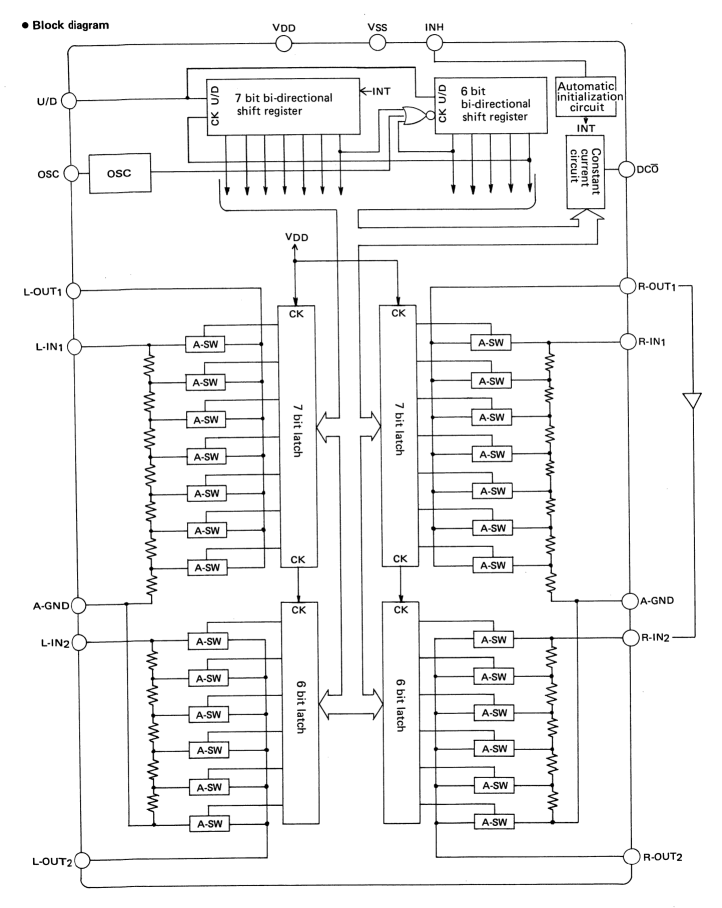
• Electrical characteristics (V_{CC}=6V, Ta=25°C)

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Current consumption	Icc	R _A =Open, Vin=0V		5	10	mA
Input bias current	12,4	-1	-1		0	μΑ
Reference voltage	Vref	V _{CC} =4 ~ 16V	2.6	2.8	3.0	٧
Output current	I9~13	R _A =Open,	4		8	mA
Gain of amplifier	G _{V1}	V_2 =50mV, R_1 =10k Ω R_2 =90k Ω , R_3 =10k Ω		20		dB
Gain of amplifier	G _{V2}	V_4 =50mV, R_1 =10k Ω R_2 =90k Ω , R_3 =10k Ω		20		dB

• Typical input levels for driving LEDs

LED	1	2	3	4	5	
Level (dB)	-10	5	0	3	6	

10.2 Electronic Volume Control IC TC9153P (QG02)



Absolute ratings

Item	Symbol	Rating	Unit
Supply voltage	V _{DD}	14	٧
Input voltage	VIN	$-0.3 \sim V_{DD} + 0.3$	V
Input voltage	VIN	V _{SS} -0.3 ~ V _{DD} +0.3	٧
Analog input voltage	VIN	4.0	Vrms
Allowable power dissipation	PD	150	mW
Operating temperature	Topr	−30 ~ 75	°C
Storage temperature	Tstg	−55 ~ 125	°C

• Pin configuration

• i ili coiiii	guration	
VSS 1	16	DOV
L-OUT1[2	15	R-OUT1
L-IN1∏3	14	R-IN1
A-GND ☐ 4	13	A-GND
L-IN2[]5	12	R-IN2
L-OUT2[6	11	R-OUT2
INH[]7	10]U/D
DC <u>O</u> [8	9	osc

Pin functions

Pin No.	Symbol	Function
2 15	L-OUT1 R-OUT1	10 dB step attenuator output. The input signal is attenuated from 0 to 60 dB in 10 dB steps.
3 14	L-IN1 R-IN1	10 dB step attenuator input.
4 13	A-GND	Ground terminal
5 12	L-IN2 R-IN2	2 dB step attenuator input.
6 11	L-OUT2 R-OUT2	2 dB step attenuator output. The input signal is attenuated from 0 to 8 dB in 2 dB steps.
7	INH	Inhibit terminal. When a low level signal is applied to this terminal, all input and output is inhibited; otherwise, the IC operates normally.
8	DCO	Attenuation indicator drive output. This terminal outputs a DC current at one of 13 levels (a multiple of 50 μ A) depending on the degree of attenuation. 0 dB $650 \mu \text{A}$
9	OSC	CR terminal for OSC. The time constant of the capacitor and resistor connected to this terminal determines the up/down speed of volume control.
10	U/D	Up/down control signal input terminal. When a high level signal is applied to this terminal, the volume increases at the rate determined by the oscillator; otherwise, it is reduced at that rate.

11. VOLTAGE CONVERSION

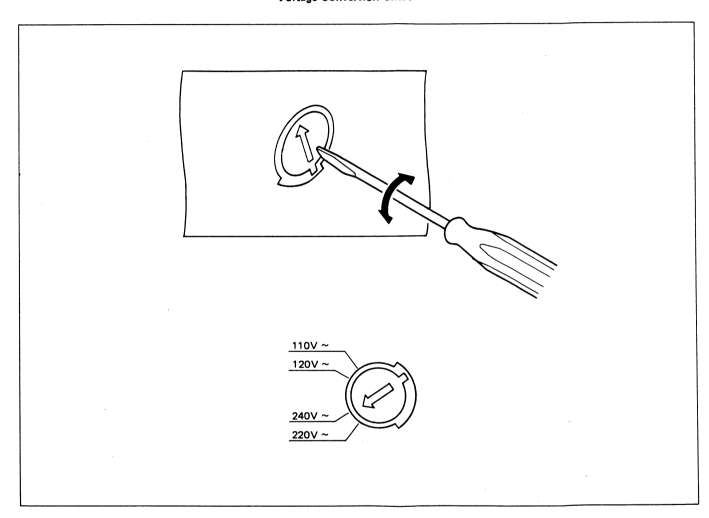
• EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION

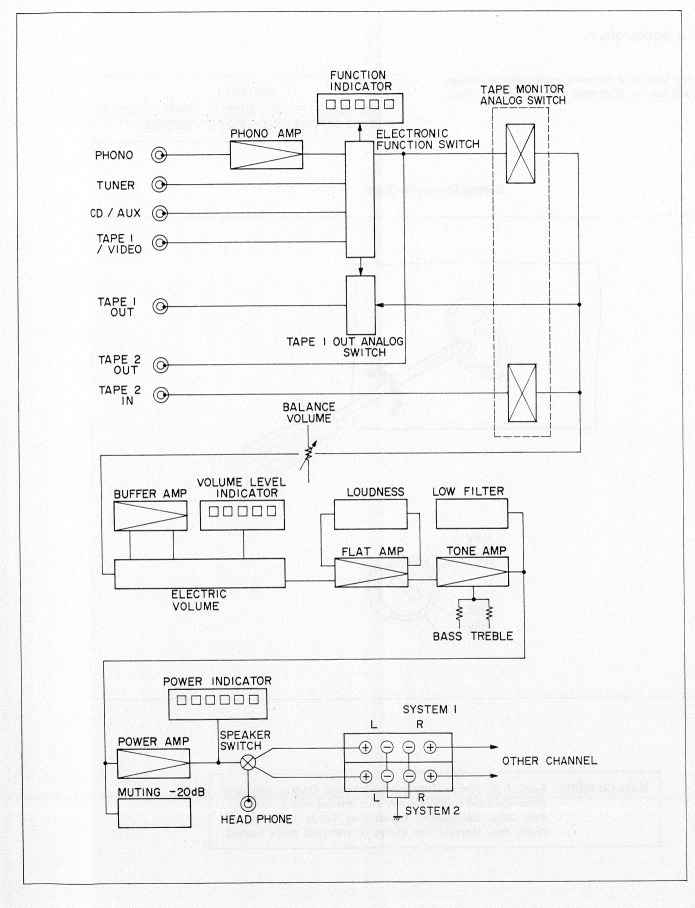
DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

Voltage Conversion Chart



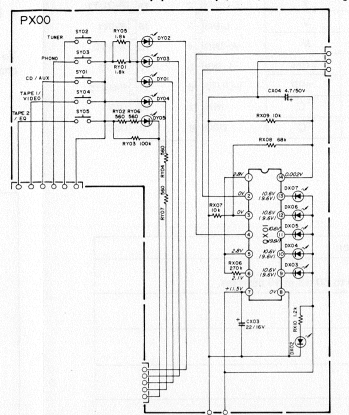
Note on safety: Symbol \triangle Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol \triangle . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

12. BLOCK DIAGRAM

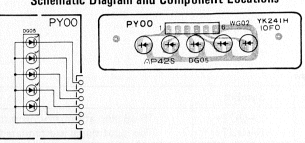


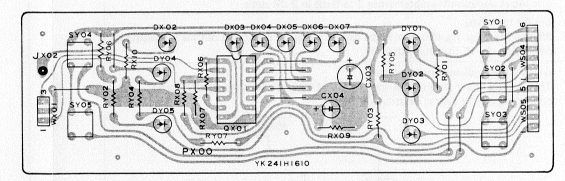
13. DIAGRAM AND COMPONENT LOCATIONS

13.1 Function Power Disply Assembly (PX00) Schematic Diagram and Component Locations

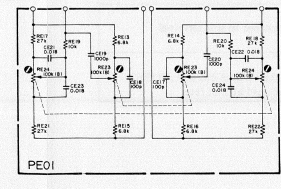


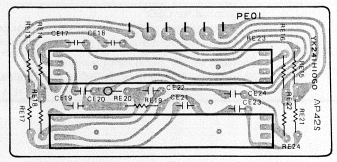
13.2 Elect Volume LED Assembly (PY00) Schematic Diagram and Component Locations

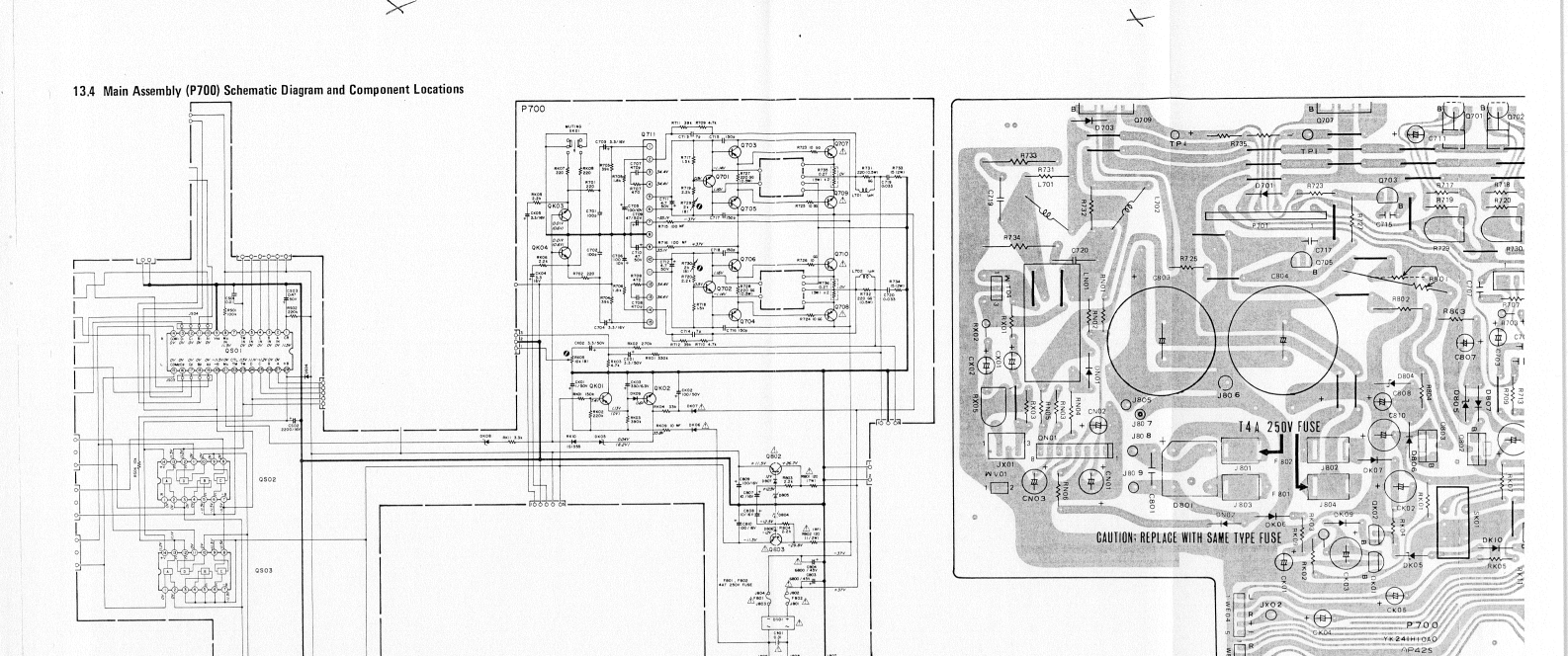


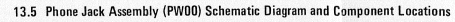


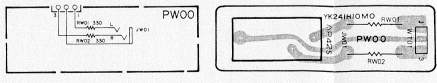
13.3 Tone Volume Assembly (PE01) Schematic Diagram and Component Locations

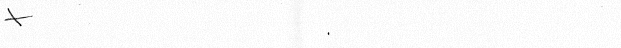


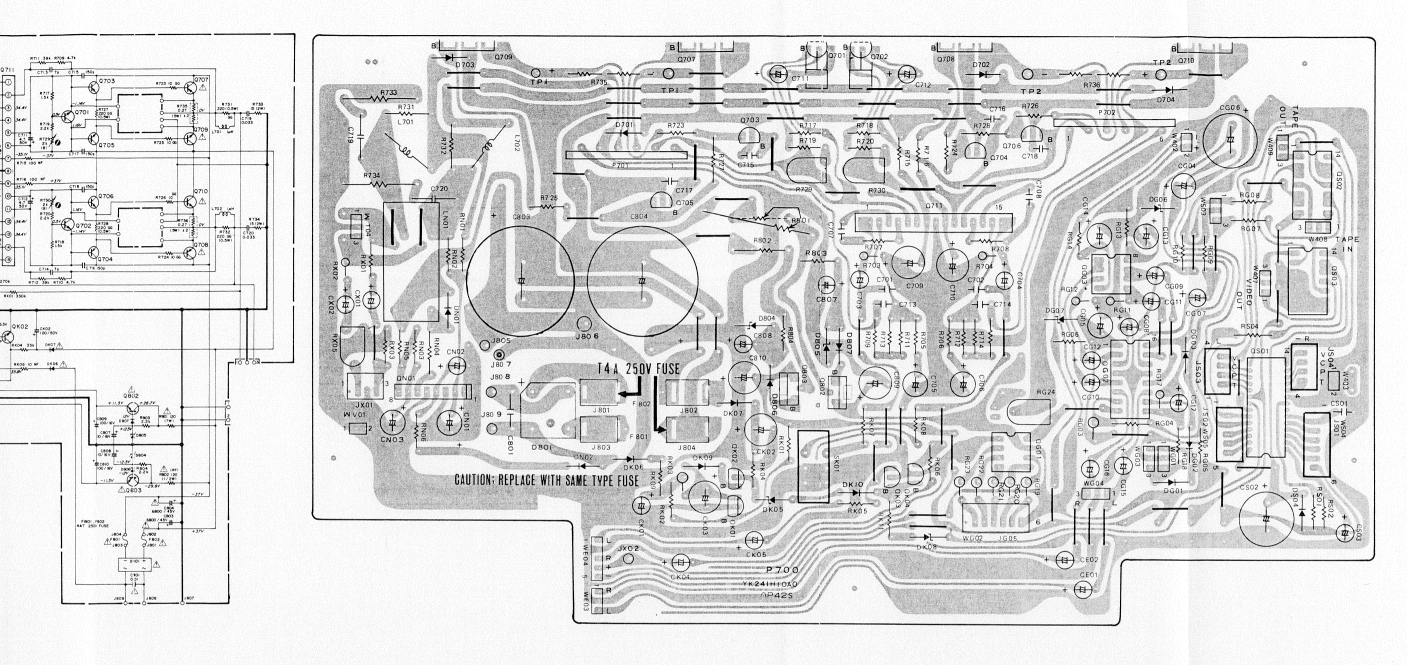




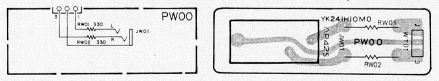




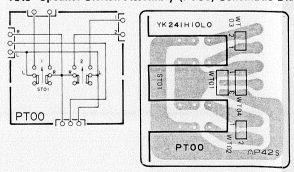




13.5 Phone Jack Assembly (PW00) Schematic Diagram and Component Locations



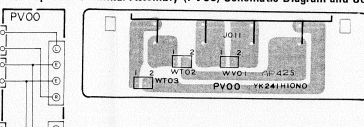
13.6 Speaker Switch Assembly (PT00) Schematic Diagram and Component Locations



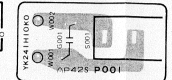
14. EXPLODED VII

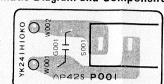
• [C01-99] Front F

13.9 Speaker Terminal Assembly (PV00) Schematic Diagram and Component Locations

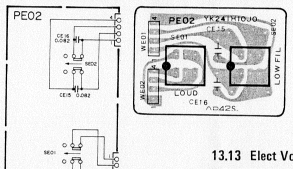


13.11 Power Switch Assembly (P001) **Schematic Diagram and Component Locations**

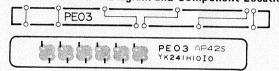




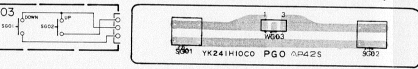
13.10 Low Filter Loud. Assembly (PE02) **Schematic Diagram and Component Locations**



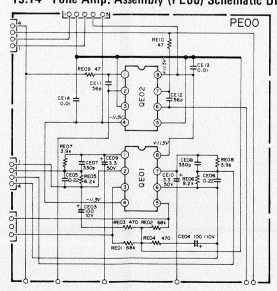
13.12 Tone Amp./Volume Control Assembly (PE03) Schematic Diagram and Component Locations

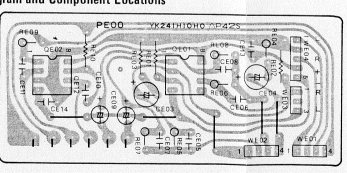


13.13 Elect Volume Switch Assembly (PG03) Schematic Diagram and Component Locations



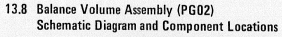
13.14 Tone Amp. Assembly (PE00) Schematic Diagram and Component Locations



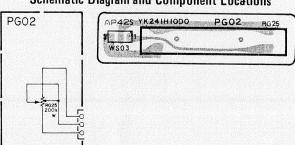


004B

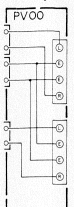
REF. QTY PART NC DESIG. N A 1 241H0634C 002B 241H06301 415H06721 415H06722 003B 004B 008B 415H25921 009B 010B 011B 241H25902 012B 241H25901 013B 015B 241H15801 020B 416H15422 021B 3 3 420H1542**1** 022B 5 5 416H1150**1** 025B 241H1540**1** 2 2 51280308B 019B 3 3 141T15405 026B 2 2 51282608B

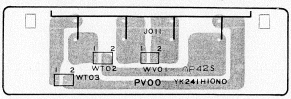


13.7 Phono Amp./Input Terminal Assembly (P400) Schematic Diagram and Component Locations



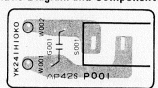
13.9 Speaker Terminal Assembly (PV00) Schematic Diagram and Component Locations



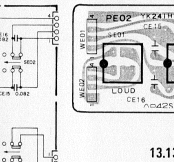


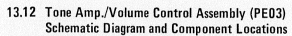
13.11 Power Switch Assembly (POO1) Schematic Diagram and Component Locations

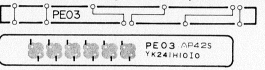




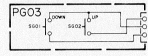
w Filter Loud. Assembly (PEO2) hematic Diagram and Component Locations

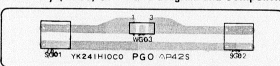




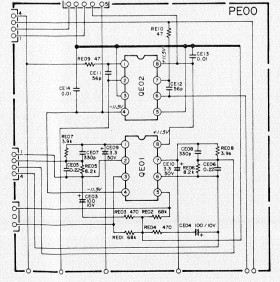


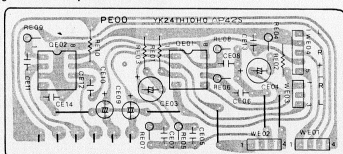
13.13 Elect Volume Switch Assembly (PG03) Schematic Diagram and Component Locations



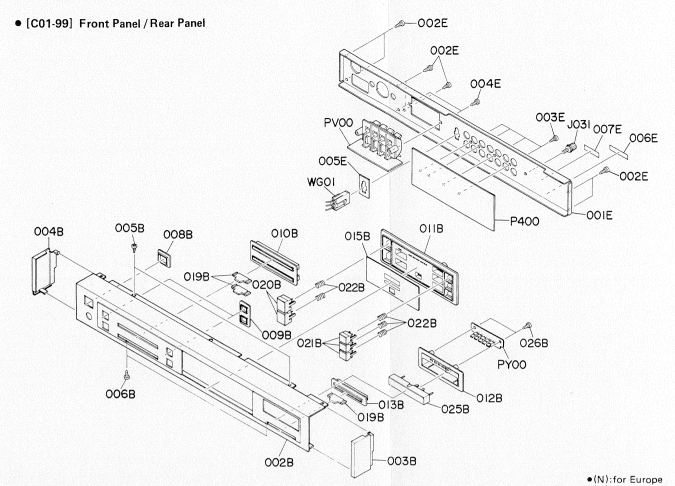


13.14 Tone Amp. Assembly (PE00) Schematic Diagram and Component Locations



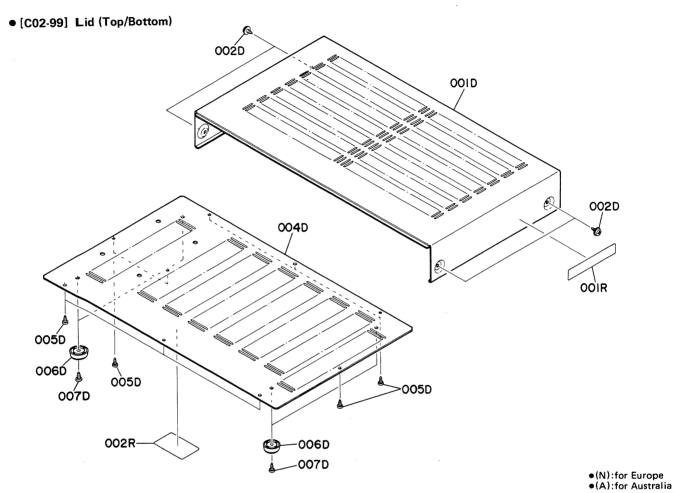


14. EXPLODED VIEW AND PARTS LIST

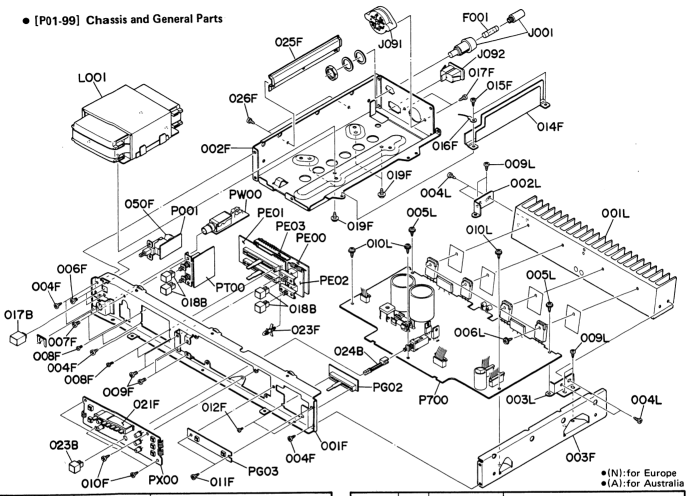


REF.	Q"	TY	DARTMO	DE00DIDE1011		
DESIG.	Ν	Α	PART NO.	DESCRIPTION		
Α	1	1	241H063400	Front Panel Assembly		
002B	1	1	241H063010	Escutcheon, Front Panel		
003B	1	1	415H067210	Cap (R)		
004B	1	1	415H067220	Cap (L)		
008B	1	1	415H259210	Bushing, Power Switch		
009B	2	2	241H259050	Bushing, Push Switch		
010B	1	1	241H259030	Bushing, Tone Control		
011B	1	1	241H259020	Bushing, Function Switch		
012B	1	1	241H259010	Bushing, Volume		
013B	1	1	241H259040	Bushing, Balance		
015B	1	1	241H158010	Window		
020B	2	2	416H154220	Knob, Tape1/Tape2		
021B	3	3	420H154210	Knob, Phone/Tuner/CD		
022B	5	5	416H115010	Spring, Function		
025B	1	1	241H154010	Knob, Volume		
005B	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
006B	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
019B	3	3	141T154050	Knob, Tone Cont./Balance		
026B	2	2	51282608B0	B.H. Tapped Screw B2.6 x 8		

REF.	Q"	ΓY	PART NO.	DESCRIPTION		
DESIG.	N	Α	PART NO.	DESCRIPTION		
001E	1	1	241H160220	Bracket, Rear Panel		
002E	7	7	51280308B0	B.H. Tapped Screw B3 x 8		
003E	4	4	51280308B0	B.H. Tapped Screw B3 x 8		
004E	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
005E	1	1	228H118030	Spacer		
006E	1	1	2112265010	Indicator, Serial No.		
007E	1	1	4581861010	Label, Made in Japan		
J031	1	1	YL03010250	Terminal, GND		
WG01	1	1	YB00300720	Connective Cord, (3P)		
	H					
			nd - reading			
	<u> </u>					



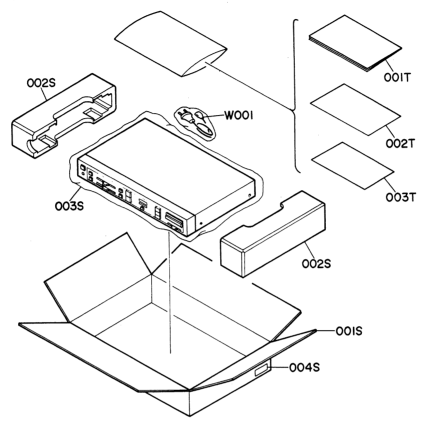
	Q"	ΓΥ	PART NO.	DESCRIPTION			
DESIG.	N	Α	. 4111 110.	DE001111 11011			
001R 002R	1	1	2911861140 2911861110	Label Label			
			·				



			Oloi		
REF. DESIG.	Q"	TΥ	PART NO.	DESCRIPTION	ON
017B 018B 023B	1 4 1	1 4 1	415H154210 241H154030 241H154040	Knob, Power Switch Knob, Push Switch Knob, Muting Switch	
024B 001F 002F 003F	1 1 1 1	1 1 1		Shaft Bracket, Front Chassi Bracket, Transformer Bracket, Stay; (R)	
004F 006F 007F 008F 009F 010F	5 2 2 4 4 4	5 2 2 4 4 4 2		B.H. Tapped Screw B.H.M. Screw B.H.M. Screw B.H.M. Screw B.H.M. Screw B.H. Tapped Screw B.H. Tapped Screw	B3 x 8 B3 x 6 B3 x 6 B2 x 3 B3 x 6 B3 x 8 B3 x 8
011F 012F 014F 015F 016F 017F	2 1 2 1 2	2 1 2 1 2	51100203A0	B.H.M. Screw Shield B.H. Tapped Screw Lug B.H. Tapped Screw	B2 x 3 B3 x 8 B3 x 8

				▼(A/.101 Australia
REF. Q'TY		_	PART NO.	DESCRIPTION
DESIG.	7	Α	TANTINO.	DE30111 11014
019F	4	4	51260408B0	B.T. Screw B4 x 8
019F	1	1	241H051010	Guide, LED Spacer
021F	1	٠.	240H101010	Support
025F	1		241H053010	Cover
025F	2	2		B.H. Tapped Screw B3 x 8
050F	1	1		Insulator
050	'	' '	1391120200	insulator
001L	1	1	241H267010	Heatsink
002L	1		241H160060	Bracket, (L)
003L	1	1	241H160070	Bracket, (R)
004L	4		51280308B0	B.H. Tapped Screw B3 x 8
005L	2		51260308B0	B.H. Screw B3 x 8
006L	4	1	51260310B0	B.H. Screw B3 x 10
009L	4	4		B.H. Tapped Screw B3 x 8
010L	3	3	51260308B0	B.T. Screw B3 x 8
 ∆ F001	1	1	FS10080800	Fuse, 800mAT 250V
J001	1	1	YJ08000290	Jack, Fuse Holder
∆ J091	1	1	BY05080050	Voltage Selector
∆ J092	1	1	YP04000580	Plug, AC Inlet
∆ L001	1	1	TS17802010	Power Transformer
	Ι΄.	Ι.		
1				
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• [H01-99] Packing Meterials



●(N):for Europe ●(A):for Australia

REF.	YTD		QTY		PART NO.	DESCRIPTION
DESIG.	N	Α	TAITI IO.			
				PACKING		
001S	1	1	241H801010	Packing Case		
002S	2	2	241H809010	Cushion		
0038	1	1	9090808030	Polyethylene Sheet		
004S	4		9526019060	Serial No. Card		
004S		4	9526019030	Serial No. Card		
		١.	04411054040	Instructions		
001T	1	1	241H851310	Instructions Instructions, Spec		
002T	1	1	241H851320 241H856010	Circuit Diagram		
003T	1	١.	9631000090	Guarantee Card		
003T		1	9631000090	Guarantee Caru		
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REF. DESIG.	O.		PART NO.	DESCRIPTION
ΔW001 ΔW001	1	1	ZC01805010 ZC02006020	A.C. Power Cord A.C. Power Cord

REF. QTY			PA RT NO			DE	SCRIPTIC)N		
ESIG.	N	Α	_	FAIT NO.	-					
P400	1	1 1			1	CIRCU P.W. Bo	IT B	OARD Phono Ir	put	
CV01 CV02 CV03 CV04 CV05 CV06 CV07 CV08	1 1 1 1 1 1 1	1 1 1 1 1 1 1	E E E	EJ33502510 EJ33502510 EJ33502510 EJ33502510 EJ33502510 EJ33502510		Elect Elect Elect Elect Elect Elect Elect Elect	:APA	3.3µF 3.3µF 3.3µF 3.3µF 3.3µF 3.3µF 3.3µF 3.3µF		25V 25V 25V 25V 25V 25V 25V 25V
C401 C402 C403 C404 C405 C406 C409 C410	1 1 1 1 1 1	1 1 1 1 1		EJ33502510 DF15332310 DF15332310 DF15123310 DF15123310 EJ33502510		Elect Elect Film Film Film Film Elect Elect		3300pF 0.012µF 0.012µF	±5% ±5%	25V 25V 25V 25V
C411 C412 C413 C414 C415 C416 C417 C418	111111111111111111111111111111111111111		1 1 1 1 1 1 1 1	EJ10700610 EJ47601610 EJ47601610 DD15101370 DD15101370 DD15821370		Ceram Ceram	nic nic	47µF 100pF 100pF 820pF	±5% ±5%	6.3V 6.3V 16V 16V
RV02 RV03 RV04 RV05 RV06 RV08 RV08	2 3 5 5 7 3 9	1 1 1 1 1 1 1	1	GD05102140 GD05105140 GD05105140 GD05102140 GD05102140 GD05105140 GD05105140 GD05102140			1	ors are ±5 Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω	% and	¼ W)
RV12 RV14 RV14 RV16 RV16 RV16 RV16	2 3 4 5 6 7 8 9	- 1	1 1 1 1 1 1 1 1 1	GD05105140 GD05121140 GD05121140 GD05102140 GD05102140 GD05105140 GD05105140 GD05221140			1M 120 120 1K 1K 1N 1N 220	Ω !Ω !Ω !Ω !Ω !Ω !Ω !Ω		
R402 R403 R404 R409 R400 R400 R400 R400	2 3 4 5 6 7 8 9	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD0515414 GD0568314 GD0568314 GD0522214 GD0522214 GD0522314 GD0522314 GD0527414	000000	:	150K 68K 68K 2.2K 2.2K 22K 22K 270K	(Ω (Ω (Ω (Ω (Ω (Ω (Ω (Ω		
	ESIG. P400 CV012 CCV03 CCV04 CCV05 CCV06 CCV07 CCV08 C401 C402 C403 C404 C405 C406 C410 C411 C412 C413 C414 C415 C416 C417 C418 RV01 RV02 RV02 RV03 RV06 RV06 RV06 RV06 RV06 RV06 RV06 RV06	ESIG. N P400 1 1 CV01 1 CV02 1 CV03 1 CV06 1 CV06 1 CV07 1 CV08 1 C401 1 C402 1 C403 1 C404 1 C405 1 C406 1 C410 1 C411 1 C412 1 C413 1 C414 1 C415 1 C418 RV01 RV02 RV03 RV04 RV05 RV06 RV07 RV08 RV09 RV10 RV11	ESIG. N A P400 1 1 1 CV01 1 1 1 CV02 1 1 1 CV02 1 1 1 CV03 1 1 1 CV06 1 1 1 CV06 1 1 1 CV07 1 1 1 CV08 1 1 1 C401 1 1 C402 1 1 1 C403 1 1 1 C404 1 1 1 C406 1 1 1 C410 1 1 1 C411 1 1 C412 1 1 C413 1 1 C414 1 1 C415 1 1 C416 1 1 C417 1 1 C418 1 RV01 1 RV02 1 RV02 1 RV03 1 RV04 1 RV05 1 RV06 1 RV07 1 RV08 1 RV09 1 RV01 1 RV11 1 RV12 1 RV13 1 RV14 1 RV15 1 RV17 1 RV18 1 RV19 1 RV10 1 RV11 1 RV15 1 RV11 1 RV15 1 RV17 1 RV18 1 RV19 1 RV10 1 RV10 1 RV11 1 RV15 1 RV16 1 RV17 1 RV18 1 RV19 1 RV10 1 RV10 1 RV10 1 RV11 1 RV15 1 RV17 1 RV18 1 RV19 1 RV10 1 RV10 1 RV10 1 RV10 1 RV11 1 RV11 1 RV15 1 RV10 1 RV10 1 RV11 1	ESIG. N A P400 1 1 1 2 CV01 1 1 1 E CV02 1 1 E CV03 1 1 E CV06 1 1 1 E CV06 1 1 1 E CV07 1 1 E CV08 1 1 E C401 1 1 E C403 1 1 E C404 1 1 E C403 1 1 E C404 1 1 E C405 1 1 E C401 1 1 E C403 1 1 E C404 1 1 E C405 1 1 E C406 1 1 E C407 1 1 E C408 1 1 E C409 1 1 E C410 1 1 E C411 1 1 E C410 1 1 E C411 1 1 E C412 1 1 E C413 1 1 E C414 1 1 E C415 1 1 E C416 1 1 E C417 1 1 E C418 1 1 E RV01 1 1 I RV01 I I R	ESIG. N A FART NO. P400 1 1 1 YK241H10B0 CV01 1 1 EJ33502510 CV02 1 1 EJ33502510 CV03 1 1 EJ33502510 CV06 1 1 EJ33502510 CV06 1 1 EJ33502510 CV07 1 1 EJ33502510 CV08 1 1 EJ33502510 CV09 1 1 EJ33502510 CV01 1 1 EJ33502510 CV01 1 1 EJ33502510 CV02 1 1 EJ33502510 CV03 1 1 EJ33502510 CV04 1 1 EJ33502510 CV04 1 1 EJ33502510 CV05 1 1 EJ33502510 CV06 1 1 EJ33502510 CV07 1 1 EJ33502510 CV08 1 1 EJ33502510 CV08 1 1 EJ33502510 CV09 1 EJ33502510	ESIG. N A YK241H10B0 1	P400	P400	P400	PAOO

		●(A):for Aust			
REF.	ď,	$\overline{}$	PART NO.	DESCRIPTION	
DESIG.	N	Α			
D444			CD05471140	470Ω	
R411	1	1	GD05471140 GD05471140	470Ω 470Ω	
R412	1			10ΚΩ	
R413	1	1	GD05103140		
R414	1	1	GD05103140	10ΚΩ	
R435	1	1	GG05101140	100Ω 100Ω	
R436	1	1	GG05101140	10022	
Q401	1	1	HC10008090	P400-SEMICONDUCTOR IC NJM4558D-D	
				P400-MISCELLANEOUS	
JV01	1	1	YT02020330	Terminal, (2P) RCA Jack	
JV02	1	1	YT02060200	Terminal, (6P) RCA Jack	
JV03	1	1	YT02060200	Terminal, (6P) RCA Jack	
3 7 0 3	'	Ι'	1102000200	Tommar, (or) Troit such	
W401	1	1	YU03340260	Jumper Lead, (3P)	
W402	1	1	YU02260260	Jumper Lead, (2P)	
W403	1	1	YU02280260	Jumper Lead, (2P)	
W404	1'	١.	1 002200200		
~~~	5	5	YU03340260	Jumper Lead, (3P)	
W408		-	. 5555 .5255		
W409	1	1	YU03340260	Jumper Lead, (3P)	
11700	1.	'	1 0000 10200	Campa acception	
				P700-MAIN CIRCUIT BOARD	
P700	1	1	YK241H10A0	P.W. Board, Main	
1 700	1	1	ZZ241H80A0	P.W. Board Assembly	
	١.	'		,	
				P700-CAPACITORS	
CE01	1	1	EA33505030	Elect 3.3µF 50V	
CE02	1	1	EA33505030	Elect 3.3µF 50V	
0202	Ι.	1			
CG04	1	1	EA47601030	Elect 47μF 10V	
CG05	1	1	EA47601030	Elect 47μF 10V	
CG07	1	1	EA22505030	Elect 2.2µF 50V	
CG08	1	1	EA22505030	Elect 2.2µF 50V	
CG09	1	1		Elect 2.2µF 50V	
CG10	1	1 '	1	Elect 2.2µF 50V	
CG11	1	1 '	1	Elect 2.2µF 50V	
CG12	li	- 1		Elect 2.2µF 50V	
CG13	1	1 '		Elect 47µF 16V	
CG14	1	1		Elect 47μF 16V	
CG15	1			Elect 2.2µF 50V	
CG16	1	1 '	1	Elect 2.2µF 50V	
CG17	li	1 .		Elect 1µF 50V	
1 3317	1'	'			
CK01	1	1	EA10505030	Elect 1µF 50V	
CK02	li			Elect 100μF 50V	
CK03	1	- 1 -		Elect 330µF 6.3V	
CK04	1	- 1		Elect 3.3µF 50V	
CK05	- 1	- 1		Elect 3.3µF 50V	
	- [	Ι.			
CS01	1	1	DK17103300		
CS02	1		· 1	Elect 2200µF 16V	
CS03	1		1	Elect 0.47μF 50V	
CX01	1	1	EA33505030	Elect 3.3µF 50V	
CX02	1	1	EA33505030	Elect 3.3µF 50V	
C701	1		1	I	
C702	1	1			
C703	1			Elect 3.3µF 50V	
C704	1		EA33505030	Elect 3.3µF 50V	
C705	1.	1	I EA10701030	Elect 100µF 10V	
C706	1		I EA10701030	Elect 100µF 10V	
C707	1	- 1	I DD15471370		
C708	1		DD15471370		
C709	1		I EA47605030		
C710	1	۱   ۱	I EA47605030	Elect 47μF 50V	
1					
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	- 1	- 1			

REF.   OTT   DESCRIPTION   DESCRIPTION	REF.	0'7	-VI	Т	
C712		_		PART NO.	DESCRIPTION
Δ C803	C712 C713 C714 C715 C716 C717 C718 C719	1 1 1 1 1 1 1	1 1 1 1 1 1 1	EA47505030 DD11070300 DD11070300 DK16151550 DK16151550 DK16151550 DK16151550 DF15333550	Elect 4.7µF 50V  Ceramic 7pF ±0.5pF  Ceramic 7pF ±0.5pF  Ceramic 150pF ±10%  Ceramic 150pF ±10%  Ceramic 150pF ±10%  Ceramic 150pF ±10%  Film 0.033µF ±5%
RG03	∆ C803 ∆ C804 C807 C808 C809	1 1 1 1 1	1 1 1 1 1	EB68804570 EB68804570 EA10601630 EA10601630 EA10701630	Elect 6800μF 45V Elect 6800μF 45V Elect 10μF 16V Elect 10μF 16V Elect 100μF 16V
RG14       1       1       GG05100140       10Ω         RG18       1       1       GD05224140       220ΚΩ         RG19       1       1       GD05472140       4.7ΚΩ         RG20       1       1       GD05472140       4.7ΚΩ         RG21       1       1       GD05472140       4.7ΚΩ         RG22       1       1       GD05472140       4.7ΚΩ         RG23       1       1       GD05472140       4.7ΚΩ         RG24       1       1       RA03020800       3ΚΩ(B), Trimming         RK01       1       1       GD05154140       150ΚΩ         RK02       1       1       GD05224140       220ΚΩ         RK03       1       1       GD05333140       33ΚΩ         RK04       1       1       GD05222140       2.2ΚΩ         RK05       1       1       GD05222140       2.2ΚΩ         RK06       1       1       GD05221140       220Ω         RK08       1       1       GD05221140       220Ω         RK09       1       1       GD05224140       100ΚΩ         RS01       1       1       GD05224140       20ΚΩ <td>RG04 RG05 RG06 RG07 RG08 RG09 RG10</td> <td>1 1 1 1 1 1</td> <td>1 1 1 1 1 1 1</td> <td>GD05272140 GG05102140 GG05102140 GD05153140 GD05153140 GD05473140 GD05473140 GD05154140</td> <td>(All Resistors are $\pm 5\%$ and $\%$W) $56K\Omega$ $2.7K\Omega$ $1K\Omega$ $1K\Omega$ $15K\Omega$ $47K\Omega$ $47K\Omega$ $150K\Omega$</td>	RG04 RG05 RG06 RG07 RG08 RG09 RG10	1 1 1 1 1 1	1 1 1 1 1 1 1	GD05272140 GG05102140 GG05102140 GD05153140 GD05153140 GD05473140 GD05473140 GD05154140	(All Resistors are $\pm 5\%$ and $\%$ W) $56K\Omega$ $2.7K\Omega$ $1K\Omega$ $1K\Omega$ $15K\Omega$ $47K\Omega$ $47K\Omega$ $150K\Omega$
RK02       1       1       GD05224140       220ΚΩ         RK03       1       1       GD05394140       390ΚΩ         RK04       1       1       GD05333140       33ΚΩ         RK05       1       1       GD05222140       2.2ΚΩ         RK06       1       1       GD05222140       2.2ΚΩ         RK07       1       1       GD05221140       220Ω         RK08       1       1       GG05100140       220Ω         RK09       1       1       GG05100140       10Ω         RK11       1       1       GD05392140       3.9ΚΩ         RS01       1       1       GD05104140       100ΚΩ         RS02       1       1       GD05224140       220ΚΩ         RS04       1       1       GD05103140       10ΚΩ         RX01       1       1       GD05274140       270ΚΩ         RX02       1       1       GD05472140       4.7ΚΩ         RX03       1       1       GD05472140       4.7ΚΩ	RG14 RG18 RG19 RG20 RG21 RG22 RG23	1 1 1 1 1 1	1 1 1 1 1 1	GG05100140 GD05224140 GD05472140 GD05472140 GD05472140 GD05472140 GD05472140	10Ω 220ΚΩ 4.7ΚΩ 4.7ΚΩ 4.7ΚΩ 4.7ΚΩ 4.7ΚΩ
RSO2	RK02 RK03 RK04 RK05 RK06 RK07 RK08	1 1 1 1 1 1 1		GD05224140 GD05394140 GD05333140 GD05222140 GD05222140 GD05221140 GD05221140	220ΚΩ 390ΚΩ 33ΚΩ 2.2ΚΩ 2.2ΚΩ 220Ω 220Ω 10Ω
RXO1 1 1 GD05334140 330KΩ RXO2 1 1 GD05274140 270KΩ RXO3 1 1 GD05472140 4.7KΩ	RS02	'	1	GD05224140	220ΚΩ
	RXO1 RXO2 RXO3	2 .	1	1 GD05274140 1 GD05472140	270ΚΩ 4.7ΚΩ

REF. QTY PART NO.	
DESIG. N A	DESCRIPTION
R701 1 1 GD05221140	220Ω
R702 1 1 GD0522114	I I
R703 1 1 GD0539314	39ΚΩ
R704   1   1   GD0539314	
R705   1   1   GD0518214	1
R706   1   1   GD0518214	
R707   1   1   GD0547114	
R708   1   1   GD0547114	
R709   1   1   GD0547214 R710   1   1   GD0547214	1
R710   1   1   GD0547214	4.7132
R711 1 1 GD0539314	39ΚΩ
R712 1 1 GD0539314	39ΚΩ
R715 1 1 NF0210114	) 100Ω
R716   1   1   NF0210114	
R717   1   1   GD0515214	1
R718   1   1   GD0515214	
R719 1 1 GD0522214	
R720   1   1   GD0522214	1
R723   1   1   GG0510014 R724   1   1   GG0510014	
R724   1   1   GG0510014	1022
R725 1 1 GG0510014	10Ω
R726 1 1 GG0510014	
R727 1 1 GG0522112	
R728 1 1 1 GG0522112	
R729 1 1 RA0202080	
R730 1 1 RA0202080	
R731   1   1   GG0522112	1
R732 1 1 GG0522112	
R733   1   1   GA0515002 R734   1   1   GA0515002	
R735 1 1 BW1000003	
R736 1 1 BW1000003	
<b>△</b> R801   1   1   RF0512107	1
△R802   1   1   RF0512112	
R803   1   1   GD0522214	<b>)</b>
N804   1   1   GD032221	2.21132
	P700-SEMICONDUCTORS
DG01   1   1   HD2000100	· · · · · · · · · · · · · · · · · · ·
DG02   1   1   HD2000100	
DG03   1   1   HD2000100	
DG06   1   1   HD300230	
DG07   1   1   HD300230	0 Zener HZ6C1L
DK05 1 1 HD300230	0 Zener WZ071
△DK06   1   1   HD200150	
△DK07 1 1 HD200150	
DK08 1 1 HD300230	
DK09 1 1 HD200010	
DK10 1 1 HD200010	0 Diode 1S1555
DS04 1 1 HD200010	0 Diode 1S1555
D304	2,000
△ D801   1   1   HD200082	
D804 1 1 HD300090	
D805 1 1 HD300090	
D806 1 1 HD200022	
D807   1   1   HD200022	0 Diode 1S2472
QG01 1 1 HC100083	0 IC TL489C
QG02 1 1 HC100850	
QG03 1 1 HC100080	0 IC NJM4558DD
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REF. DESIG.	Z	TY	-	PART NO.	DES	SCRIPTION
		T	†			
QK01	1	1		HT111752B0	Transistor	2SA1175(JF or HF)
QK02	1	1	- 1	HT327852B0	Transistor	2SC2785(JF or HF)
QK03	1	1		HT413022B0	Transistor	2SD1302(S or T)
QK04	1	1		HT413022B0	Transistor	2SD1302(S or T)
QS01	1	1		HC10110030	IC	LC7815H
QS02	li	1		HC406603C0	IC	LC4066B-H
QS03	1	1 1		HC406603C0	IC	LC4066B-H
Ω701	1	1	.	HT309452B0	Transistor	2SC945(P or Q)
Q702	li			HT309452B0	Transistor	2SC945(P or Q)
Q703	1		il	HT206472F0	Transistor	2SB647(C or D)
Q704	1	- 1	il	HT206472F0	Transistor	2SB647(C or D)
Q705	1		ıl	HT406672F0	Transistor	2SD667(C or D)
Q706	11	- 1	i	HT406672F0	Transistor	2SD667(C or D)
∆ Q707	1	- 1	1	HT111032B0	Transistor	2SA1103(O or Y)
∆ Q708	1		1	HT111032B0	Transistor	2SA1103(O or Y)
<b>∆</b> Q709	1	П	1	HT325782B0	Transistor	2SC2578(O or Y)
∆ Q710	1	1	1	HT325782B0	Transistor	2SC2578(O ro Y)
Q711	1	1	1	HC10111030	IC	STK3042A
<b>∆ Q</b> 802		.	1	HT412652A0	Transistor	2SD1265(O or P)
<b>∆</b> Q803	- 1	٠ ١	i	HT205072P0	Transistor	2SB507(D or E)
					P700-MISCE	LLANEOUS
<b> ∆</b> F801	١.	1	1	FS10400800		0AT 250V
△ F802	- 1	i	1	FS10400800		0AT 250V
JG05		1	1	YJ06002450	Jack, (6P)	
JS01		1	1	YJ06002450	Jack, (6P)	
JS02	- 1	1	1	YJ06002390	Jack, (5P)	
JS03		1	1	YJ06002440	Jack, (4P)	
JS04	١	1	1	YJ06002440	Jack, (4P)	
JX01		1	1	YJ06002430	Jack, (3P)	
J801		1	1	YJ08000270	Jack, Fuse C	Clip
J802	- 1	1	1	YJ08000270	Jack, Fuse C	Clip
1803	- 1	1	1	YJ08000270	Jack, Fuse C	Clip
J804		1	1	YJ08000270	Jack, Fuse (	Clip
L701	ı	1	1	LL23905120	Coil	
L701	- 1	1	1	LL23905120	Coil	
SK01		1	1	SP02011030	Push Switch	, Muting
	1			YB00300720	Connective	
WG0	- 1	1	1	YU06140260	Jumper Lea	
WG0:		1		YU03100260	Jumper Lea	
WG0:	- 1	1	i	YU03160260	Jumper Lea	
WS04	- 1	1	1	YU06120260	Jumper Lea	
WSOS	- 1	1	1	YU05120260	1 '	• •
W308	٠	•	١.	1000,20200		
1						

	07	- <del></del> 1	T	•(A):for Australia
REF. DESIG.	Q'	A	PART NO.	DESCRIPTION
PE00	1	1	YK241H10H0 ZZ241H80H0	PE00-TONE AMP CIRCUIT BOARD P.W. Board, Tone Amp P.W. Board Assemiby
CE03 CE04 CE05 CE06 CE07 CE08 CE09 CE10 CE11 CE12 CE13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	EA10701030 EA10701030 DF15224350 DF15224350 DK16331300 DK16331300 EA33505030 EA33505030 DD15560370 DD15560370 DK18103310 DK18103310	PE00-CAPACITORS         Elect $100\mu$ F $10V$ Elect $100\mu$ F $10V$ Film $0.22\mu$ F $\pm 5\%$ Film $0.22\mu$ F $\pm 5\%$ Ceramic $330\mu$ F $\pm 10\%$ Ceramic $3.3\mu$ F $50V$ Elect $3.3\mu$ F $50V$ Ceramic $56\mu$ F $\pm 5\%$ Ceramic $56\mu$ F $\pm 5\%$ Ceramic $0.01\mu$ F         Ceramic $0.01\mu$ F
RE01 RE02 RE03 RE04 RE05 RE06 RE07 RE08 RE09 RE10	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD05683140 GD05683140 GD05471140 GD05471140 GD05822140 GD05822140 GD05392140 GD05392140 GD05470140 GD05470140	PE00-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) $68K\Omega$ $68K\Omega$ $470\Omega$ $470\Omega$ $8.2K\Omega$ $8.2K\Omega$ $3.9K\Omega$ $3.9K\Omega$ $47\Omega$
QE01 QE02	1 1	1 1	HC10021090 HC10003090	PE00-SEMICONDUCTORS IC NJM4560D-D IC NJM4558D
WE01 WE02 WE03 WE04	1	1	YU04060260 YU04060260	PE00-MISCELLANEOUS Jumper Lead, (4P) Jumper Lead, (4P) Jumper Lead, (4P) Jumper Lead, (3P)
PE01	1 1	1	i .	PE01-TONE VOLUME CIRCUIT BOARD P.W. Board, Tone Volume P.W. Board Assembly
CE17 CE18 CE19 CE20 CE21 CE22 CE23 CE24	1 1 1 1 1 1 1 1	1 1 1 1 1 1	DK16101300 DF15102300 DF15102300 DF16183300 DF16183300 DF16183300	PE01-CAPACITORS Ceramic 100pF ±10% Ceramic 100pF ±10% Film 1000pF ±5% Film 0.018\subsetem= ±10% Film 0.018\subsetem= ±10% Film 0.018\subsetem= F10% Film 0.018\subsetem= F10% Film 0.018\subsetem= F10% Film 0.018\subsetem= F10%

	Q'T	ΓY	┥ .	PART NO.	DESCRIPTION
RE13 RE14 RE15 RE16 RE17 RE18 RE19	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		GD05682140 GD05682140 GD05682140 GD05682140 GD05273140 GD05273140 GD05103140 GD05103140 GD05273140 GD05273140 RS01040230 RS01040230	PE01-RESISTORS (All Resistors are $\pm 5\%$ and $\%$ W) 6.8KΩ 6.8KΩ 6.8KΩ 27KΩ 27KΩ 10KΩ 10KΩ 10KΩ 27KΩ 27KΩ 27KΩ 27KΩ 27KΩ 27KΩ 27KΩ 27
PE02	1 1			YK241H10J0 ZZ241H80J0	PE02-LOW FILTER/LOUDNESS CIRCUIT BOARD P.W. Board, Low Filter Loudness P.W. Board Assembly
CE15 CE16	1		1	D F15823350 D F15823350	Film Cap. 0.082μF ±5% Film Cap. 0.082μF ±5%
SE01 SE02	1	- 1	1 1	SP02011020 SP02011020	Push Switch, Loudness Push Switch, Low Filter
PE03	1	1	1	YK241H10I0	PE03-CONNECT CIRCUIT BOARD P.W. Board, Connect
PG02		1 1	1 1 1	YK241H10D0 ZZ241H80D0 RX02040040	P.W. Board Assembly
PG03		1 1 1	1 1	YK241H10C0 ZZ241H80C0 SP01010570	PG03-ELECT VOLUME SWITCH CIRCUIT BOARD P.W. Board, Elect Volume Switch
\$G02	:	1	1	SP01010570	Push Switch, Up
PT00		1	1	YK241H10L0 ZZ241H80L0	
ST01		1	1	SP02020690	Push Switch, Speaker
WTO: WTO: WTO:	2	1 1 1 1	1 1 1 1	YU02280240 YU02280240	Jumper Lead, (2P) Jumper Lead, (2P)

				●(N):for Europe ●(A):for Australia
REF. DESIG.	Q'T N	ΓY	PART NO.	DESCRIPTION
PV00	1	1	YK241H10N0 ZZ241H80N0	PV00-SPEAKER TERMINAL CIRCUIT BOARD P.W. Board, Speaker Terminal P.W. Board Assembly
J011	1	1	YT03080020	TermianI, Speaker
WV01	1	1	YU02260240	Jumper Lead, (2P)
PW00	1 1.	1 1 1	YK241H10M0 ZZ241H80M0 GA05331010	PW01-PHONE JACK CIRCUIT BOARD P.W. Board, Phone Jack P.W. Board Assembly Resistor 330Ω ±5% 1W
RW02	1	1	GA05331010	Resistor 330Ω ±5% 1W
JW01	1	1	YJ01001790	Jack, Headphone
PX00	1 1	1	YK241H1610 ZZ241H8610	PX00-FUNCTION POWER DISPLAY CIRCUIT BOARD P.W. Board, Function Power Display P.W. Board Assemlby
CX03 CX04	1 1	1	1	PX00-CAPACITORS           Elect         22μF         16V           Elect         4.7μF         50V
RX06 RX07 RX08 RX09 RX10		1 1 1	GD05103140 GD05683140 GD05103140	:1
RY01 RY02 RY03 RY04 RY05 RY06 RY07	1 1 1	1 1 1 1	GD05561140 GD05104140 GD05561140 GD05182140 GD05561140	560Ω 100ΚΩ 560Ω 1.8ΚΩ 560Ω

REF.	Q'	_	PART NO.	DESCRIPTION
DESIG.	N	Α		
	ļ			
1		ll		PX00-SEMICONDUCTORS
DX02				-
\ \	6	6	HI1 0008320	L.E.D. GL9PR2
DX07	١.			1 E.D. CEL 1412E
DY01	1	1 '	HI10017080 HI10017080	L.E.D. SEL1413E L.E.D. SEL1413E
DY02 DY03	1		HI10017080	L.E.D. SEL1413E
DY04	1	1	HI10011080	L.E.D. SEL1213C
DY05	1	1		L.E.D. SEL1213C
QX01	1	1	HC10051020	IC AN6886
1	1			
	١.		0D04010E70	PX00-SWITCHES Push Switch, Tuner
SY01 SY03	1 1			Push Switch, Phono
SY03	1			Push Switch, CD/AUX
SY04	1 1	1		Push Switch, Video
SY05	1			Push SWitch, Tape 1
l		1		PX00-MISCELLANEOUS
WX01	1	1	YU03200260	Jumper Lead, (3P)
				PY00-ELECT VOLUME LED
				CIRCUIT BOARD
PY00	1	1	YK241H10F0	P.W. Board, Elect Volume LED
	1	1	ZZ241H80F0	P.W. Board Assembly
		١.		1.5.D TI DO05.5
DG05	1	1	HI10804050	L.E.D. TLR205-5
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REF.   OTY   PART NO.   DESCRIPTION	P001 P001 P001 P001 P001 P001 P001 P00		,			●(A):for Australia
P001-P0WER SWITCH CIRCUIT BOARD   P.W. Board, Power Switch   P.W. Board Assembly     ΔG001	P001-P0WER SWITCH CIRCUIT BOARD P.W. Board, Power Switch P.W. Board Assembly  ΔG001 1 1 DK18103840 Ceramic Cap. 0.01μF				PART NO.	DESCRIPTION
P001	P001	DESIG.	N	Α		
		P001				CIRCUIT BOARD P.W. Board, Power Switch
. ∆S001 1 1 SP01010560 Push Switch, Power	△S001 1 1 SP01010560 Push Switch, Power	∆G001	1	1	DK18103840	Ceramic Cap. 0.01µF
		<b></b> ∆S001	1	1	SP01010560	Push Switch, Power

(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

### NOTE ON SAFETY:

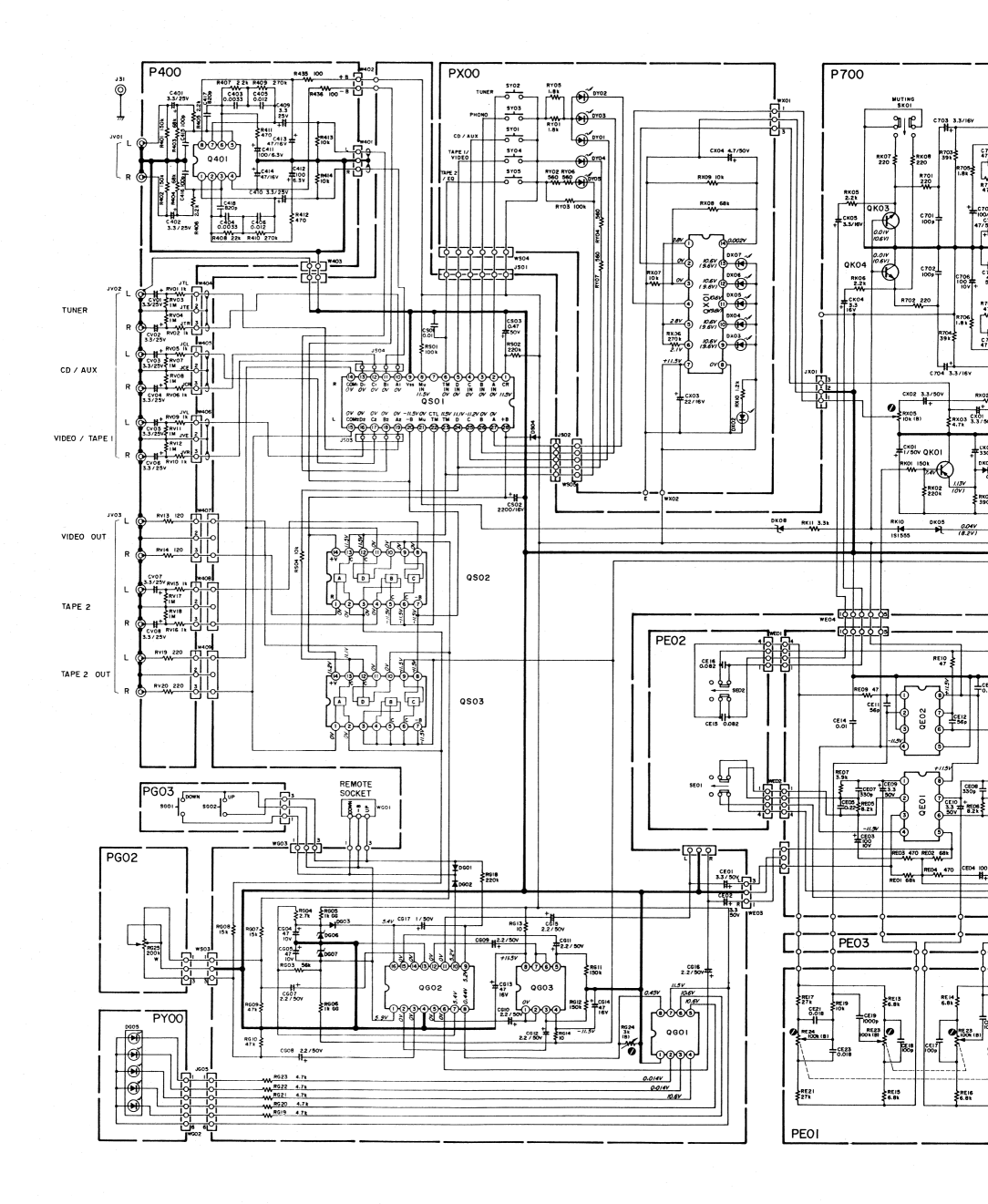
Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

## 16. TECHNICAL SPECIFICATIONS

AUDIO SECTION
POWER OUTPUT PER CHANNEL  DIN 4 OHMS 1 kHz  RMS 4 OHMS 1 kHz  DIN 8 OHMS 1 kHz  RMS 8 OHMS 1 kHz  TOTAL HARMONIC DISTORTION AT RMS 8 OHMS  I.M. DISTORTION  DAMPING FACTOR 8 OHMS (1 kHz)  49W  49W  49W  50W  60W  60W  60W  60W  60W  60W  60
MM CARTRIDGE INPUT
Frequency Response (RIAA) $20\text{Hz} \sim 20\text{kHz}$ $\pm 0.5\text{dB}$ Signal-to-Noise Ratio
AUX. INPUT
Input Impedance
OUTPUT VOLTAGE
Tape Out 460 mV
OUTPUT IMPEDANCE
Tape Out
GENERAL
Power Requirement
Dimensions       416 mm         Panel Width
Weight Unit Alone

### **MEMORANDUM**

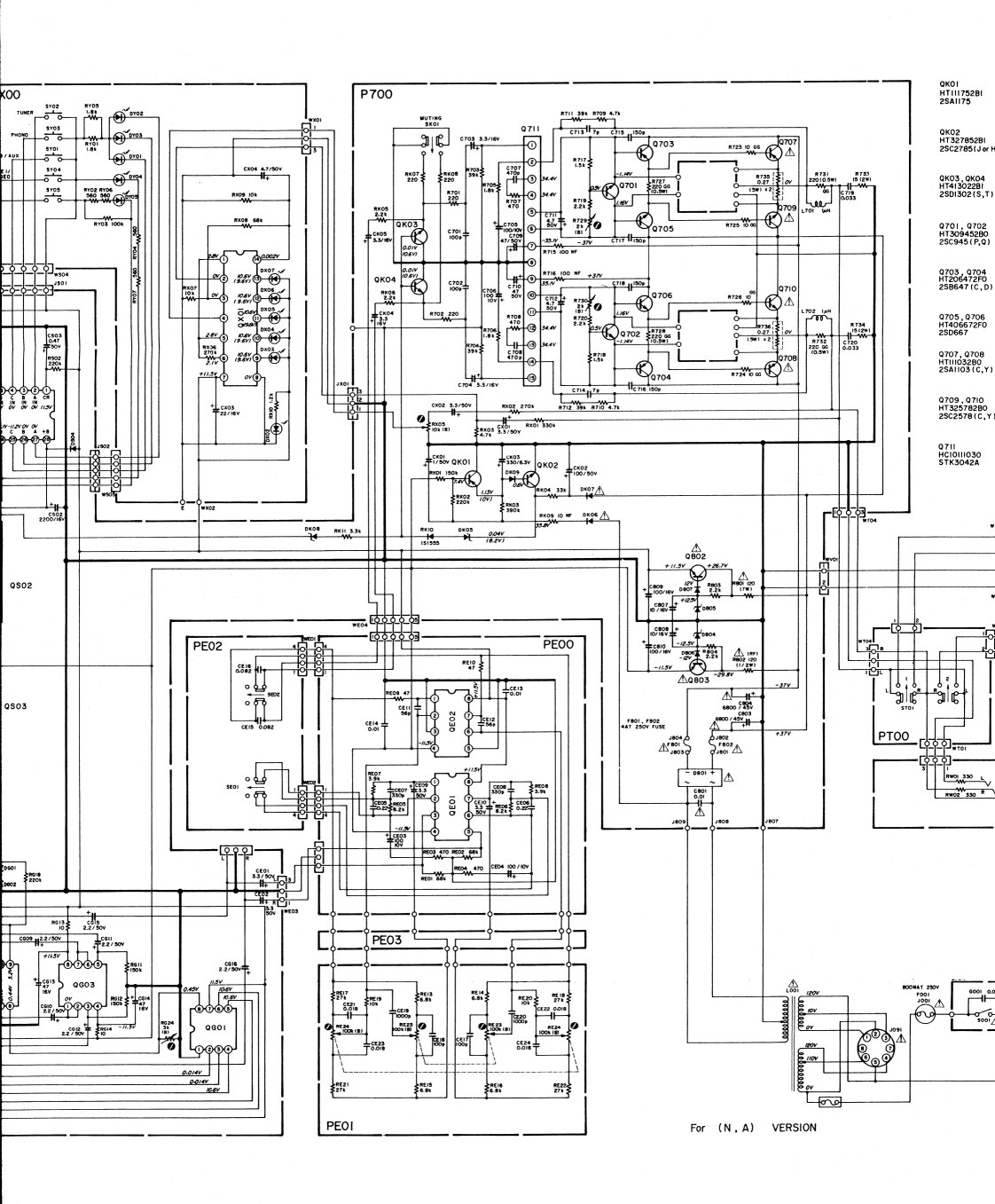




### NOTE ON SAFETY:

Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.





d. Only original parts ked with symbol  $\triangle$ . (other than original ctrical shock hazard.





# **Model PM330**

